

PROCEDURE TO DEACTIVATE PASSWORD AGING ON THE VIP

VIP Build 3.2 inadvertently turned on password aging on the VIP. Sites should follow the following procedure to turn off password aging. Future builds (starting with VIP Build 3.2.1) will guarantee that password aging is turned off.

PART 1 TERMINATION OF VIP BUILD 3.2 APPLICATION SOFTWARE

1. If the VIP application is running (bottom of the main *VIP* menu displays *Running* on a green background), click **Stop**. If the VIP application is not running, skip to Part 2.

The bottom of the main *VIP menu* displays *Stopped* on a red background. The VIP application is stopped.

PART 2 DEACTIVATION OF PASSWORD AGING ON VIP

1. On the VIP, click the **Konsole** icon (fourth from the lower left in the VIP display).
2. Log in as the *root* user:

```
[crs@vip crs]$su
```

Enter the *root* user. The root prompt is returned – enter the commands in bold.

```
[root@vip crs]##usr/bin/kedit /etc/login.defs
```

Change the PASS_MAX_DAYS to 99999

Click on the Save button and Click the “X” to exit the editor.

```
[root@vip crs]##passwd -x -1 crs
```

```
[root@vip crs]##sbin/shutdown -r now
```

The VIP will shutdown and reboot.

PART 3 Starting Up the VIP Application

1. To run the VIP application, click **Start** on the main *VIP* menu.
2. At the *CRS Status* window on the CRS Master Console, verify that the *VIP* icon is a green arrow pointing up.